# LUCY L. W. OWEN

Lucywowen@gmail.com \$ (859) 576-4570 \$ lucywowen.github.io

#### **EDUCATION**

Dartmouth College

2016 - 2021

Ph.D.: Psychological and Brain Sciences

Thesis: Modeling the Fast-Timescale Network Dynamics That Underlie Complex Thought

Columbia University, Teachers College

2013 - 2014

Master of Science: Neuroscience and Education Thesis: The Role of Dopamine in Memory Psi Chi, Psychology Honors Organization

Davidson College 2006 - 2010

Bachelor of Arts

Major in Studio Art, Minor in Chemistry, Pre-Medicine Concentration

## TECHNICAL STRENGTHS

Computer Languages Python, R, JavaScript, MATLAB

Software & Tools Numpy, PANDAS, Scikit-learn, Bash, Git, Docker

Neuropsychological Assessment MOCA, NART, Trails A & B, Category Fluency, Digit Span

#### **EXPERIENCE**

## Postdoctoral fellow, Brown University Carney Institute

2021 - present

PI: Dr. Frederike Petzschner

Parental leave (2-month full-time caregiver for infant baby, Jan 2023 to March 2023)

## Ph.D. student, Dartmouth College

2016 - 2021

PI: Dr. Jeremy Manning

## Intern, Facebook Reality Labs

June 2020 - December 2020

Nascent Research intern with a focus on adaptive experimentation, reporting to Michael Shvartsman.

## Lab manager, Columbia University

2014 - 2016

PI: Dr. Daphna Shohamy

## Research assistant, Columbia University Teachers College

2013 - 2015

PI: Dr. Peter Gordon

## **AWARDS**

Neukom Prize for Outstanding Graduate Research in Computational Science

2020

#### **PUBLICATIONS**

Owen LLW, Manning JR (2023) High-level cognition is supported by information-rich but compressible brain activity patterns. PNAS, in revision.

Zimmerman CS, Heffner J, Bruinsma S, Corinha M, Cortinez M, Dalton H, Duong E, Lu J, Omar A, Owen LLW, Roarr BN, Tang K, Petzschner FH (2023, March) SOMAScience: A novel platform for multidimensional, longitudinal pain assessment. *JMIR mHealth and uHealth*, in revision.

**Owen LLW**, Manning JR (2023, May) High-level cognition is supported by information-rich but compressible brain activity patterns. *bioRxiv*: 533152.

Zimmerman CS, Heffner J, Bruinsma S, Corinha M, Cortinez M, Dalton H, Duong E, Lu J, Omar A, **Owen LLW**, Roarr BN, Tang K, Petzschner FH (2023, March) SOMAScience: A novel platform for multidimensional, longitudinal pain assessment. *JMIR Preprints*: 13/03/2023:47177.

Lahlou S, Gabitov E, **Owen LLW**, Shohamy D, Sharp M, (2022, March) Preserved motor memory in Parkinson's disease. *Neuropsychologia*, 3:167.

**Owen LLW**, Chang TH, Manning JR (2021) High-level cognition during story listening is reflected in high-order dynamic correlations in neural activity patterns. *Nature Communication*, 12(1):5728.

Scangos KW, Khambhati AN, Daly PM, **Owen LLW**, Manning JR, Ambrose JB, Austin E, Dawes HE, Krystal AD, Chang EF (2021) Distributed subnetworks of depression defined by direct intracranial neurophysiology. *Frontiers in Human Neuroscience*, 15:561.

Lahlou S, Gabitov E, **Owen LLW**, Shohamy D, Sharp M, (2021, May) Preserved motor memory in Parkinson's disease. *bioRxiv*: 441882.

**Owen LLW**, Browder J, Letham B, Stocek G, Tymms C, Shvartsman M, (2021, April) Adaptive nonparametric psychophysics. *arXiv*: 2104.09549.

Scangos KW, Khambhati AN, Daly PM, **Owen LLW**, Manning JR, Ambrose JB, Austin E, Dawes HE, Krystal AD, Chang EF (2020, December) Distributed subnetworks of depression defined by direct intracranial neurophysiology. *bioRxiv*: 943118.

**Owen LLW**, Chang TH, Manning JR (2020, November) High-level cognition during story listening is reflected in high-order dynamic correlations in neural activity patterns. *bioRxiv*: 763821.

Owen LLW, Muntianu TA, Heusser AC, Daly P, Scangos K, Manning JR (2020, April) A Gaussian process model of human electrocorticographic data. *Cerebral Cortex*: 30(10), 5333-5345.

Scangos KW, Khambhati AN, Daly PM, **Owen LLW**, Manning JR, Ambrose JB, Austin E, Dawes HE, Krystal AD, Chang EF (2020, Februaruy) Biomarkers of Depression Symptoms Defined by Direct Intracranial Neurophysiology. *bioRxiv*: 943118.

**Owen LLW**, Chang TH, Manning JR (2019, September) High-level cognition during story listening is reflected in high-order dynamic correlations in neural activity patterns. *bioRxiv*: 763821.

Owen LLW, Heusser AC, Manning JR (2018, October) A Gaussian process model of human electro-corticographic data. *bioRxiv*: 121020.

Owen LLW, Manning JR (2017, March) Towards human Super EEG. bioRxiv: 121020.

Heusser AC, Ziman K, Owen LLW, Manning JR (2018) HyperTools: A Python toolbox for gaining geometric insights into high-dimensional data. *Journal of Machine Learning Research*, 18(152): 1 - 6.

## **TALKS**

**Owen LLW** (2022, April) Avoidance in chronic pain patients. *Grant presentation to T32 faculty*. Providence, RI. Virtually presented.

**Owen LLW** (2022, March) Ten simple rules for computational modeling of behavioral data. *Python tutorial for ESM journal club*. Providence, RI. Virtually presented.

**Owen LLW** (2021, December) Modeling the fast-timescale network dynamics. *Invited presentation to Dr. Travis Wheeler's lab meeting.* Missoula, Montana. Virtually presented.

Owen LLW (2021, November) Modeling the fast-timescale network dynamics that underlie complex thought. *Public Defense* Hanover, NH. Virtually presented.

Owen LLW (2021, May) Fast timescale network dynamics in complex thought. *Invited presentation to Brown University*. Providence, RI. Virtually presented.

Owen LLW (2021, May) How do high-order brain network dynamics support narrative understanding? Canadian Computational Neuroscience Spotlight Canada. Virtually presented.

**Owen LLW** (2020, December) Adaptive experimentation for psychophysics. *Facebook reality labs*. Redmond, Washington. Virtually presented.

Owen LLW (2020, September) Scalable multi-dimensional psychophysics experiment. Facebook reality labs. Redmond, Washington. Virtually presented.

Owen LLW (2020, July) Characterizing properties of brain activity. Facebook reality labs. Redmond, Washington. Virtually presented.

**Owen LLW** (2020, June) A Gaussian process model of human electrocorticographic data. *Invited presentation to Dr. Robert Knight's lab meeting*. Berkeley, California. Virtually presented.

Owen LLW (2020, June) Understanding interactivity of brain patterns through higher-order correlations. *Invited presentation to Drs.Olaf Sporns and Richard Betzel's joint lab meeting*. Bloomington, Indiana. Virtually presented. Link to video.

**Owen LLW** (2020, May) Decoding complexity from neural data. Cognitive Brown Bag, virtually presented.

Owen LLW (2020, April) A Gaussian process model of human electrocorticographic data. *Cognitive Neuroscience Society Meeting*. Virtually presented. Link to video.

Owen LLW (2019, August) Introduction to Docker. *Methods in Neuroscience at Dartmouth*, Hanover, NH. Link to video.

Owen LLW (2019, July) Data Blitz. EPSCoR Womens' Conference, Pray, MT.

Owen LLW (2019, March) Decrypting the neural code. Cognitive Brown Bag, Lebanon, NH.

Owen LLW (2019, March) Seizure tracking using Supereeg. Dartmouth Hitchcock Medical Center, Lebanon, NH.

Owen LLW, Heusser AC, Sperling M, Lega B, Worrell G, Gross R, Jobst B, Davis K, Zaghloul KA, Sheth S, Stein J, Das S, Gorniak R, Manning JR (2018, November) Fast timescale network dynamics underlying episodic encoding and retrieval. *Society for Neuroscience annual meeting*, San Diego, CA.

Owen LLW (2018, October) Fast timescale network dynamics underlying episodic encoding and retrieval using SuperEEG. *Dartmouth Hitchcock Medical Center*, Lebanon, NH.

**Owen LLW** (2018, October) Timecorr: Dynamic correlations and higher order correlations. *Contextual Dynamics Lab meeting*, Hanover, NH.

**Owen LLW**, Goldstien A (2018, August) Audio correlations with predicted ECoG activity. *Methods in Neuroscience at Dartmouth*, Hanover, NH.

Owen LLW (2018, August) Introduction to Docker. *Methods in Neuroscience at Dartmouth*, Hanover, NH. Link to video.

Owen LLW (2018, July) Data Blitz. EPSCoR Womens' Conference, Providence, RI.

**Owen LLW** (2018, May) Pycharm: Debugging, and Docker Integration. *Contextual Dynamics Lab meeting*, Hanover, NH.

Owen LLW (2018, April) Specialist departmental presentation. Department of Psychological and Brain Sciences, Dartmouth College, Hanover, NH.

Owen LLW (2018, April) Lecture: Memory. Psychology I, Dartmouth College, Hanover, NH.

Owen LLW (2018, March) Lecture: Learning. Psychology I, Dartmouth College, Hanover, NH.

Owen LLW (2018, March) Testing and Continuous Integration in Python. Contextual Dynamics Lab meeting, Hanover, NH.

Owen LLW (2017, October) Lecture: Memory. Psychology I, Dartmouth College, Hanover, NH.

Owen LLW (2017, September) Lecture: Learning. Psychology I, Dartmouth College, Hanover, NH.

Owen LLW (2018, September) SuperEEG updates. Contextual Dynamics Lab meeting, Hanover, NH.

Owen LLW (2017, June) Towards human SuperEEG. Dartmouth Hitchcock Medical Center, Lebanon, NH.

#### POSTER PRESENTATIONS

Muntianu TA **Owen LLW** Manning JR (2020, April). A Gaussian process model of human electro-corticographic data. *Cognitive Neuroscience Society Meeting*, virtually presented.

Owen LLW Manning JR (2020, April). Understanding brain pattern complexity and interactivity in naturalistic processing. *Cognitive Neuroscience Society Meeting*, virtually presented. Link to video.

**Owen LLW** Manning JR (2019, October). Understanding complexity and interactivity of brain patterns in naturalistic processing. *Society for Neuroscience annual meeting*, Chicago, IL.

**Owen LLW** Manning JR (2019, May). An examination of the higher-order dynamic interactions underlying multi-dimensional timeseries data. *Nework NetSci Conference*, Burlington, VT.

**Owen LLW** Manning JR (2017, November). A Gaussian process model of human ECoG data. *Society for Neuroscience annual meeting*, Washington, DC.

Heusser AC, Ziman K, **Owen LLW**, Manning JR (2017, November). HyperTools: A python toolbox for gaining geometric insights into high-dimensional data. *Society for Neuroscience annual meeting*, Washington, DC.

Owen LLW, Manning JR (2017, May) Towards human Super EEG. Context and Episodic Memory Symposium, Philadelphia, PA.

Heusser AC, Ziman K, **Owen LLW**, Manning JR (2017, May) HyperTools: A Python toolbox for visualizing and manipulating high-dimensional data. *Context and Episodic Memory Symposium*, Philadelphia, PA.

Owen LLW, Manning JR (2017, April) Towards human Super EEG. Graduate student poster session, Dartmouth College, Hanover, NH.

**Owen LLW**, Sharp ME, Shohamy D (2016, April) Acquisition and consolidation of motor sequence learning in Parkinsons disease. *Cognitive Neuroscience Society Meeting*, New York, NY.

Gordon P, Kim S, Paz ML, Reddick E, **Owen LLW** (2014, April) The neural basis of parallel individuation and numerical estimation. *Cognitive Neuroscience Society Meeting*, Boston, MA.

Kim S, **Owen LLW**, Levinson H, Paz ML, Gordon P (2014, April) Functional links of neural correlates of word meaning: Behavioral and Neurophysiological Evidence. *Cognitive Neuroscience Society Meeting*, Boston, MA.

## **SOFTWARE**

**SOMA**. A mobile App to monitor bodily symptoms. Link to App website

aePsych. A Python toolbox for adaptive experimentation in psychophysics and perception research, built on top of gpytorch and botorch. Link to toolbox

**Timecorr**. A Python toolbox for calculating dynamic correlations and exploring higher order correlations. Link to toolbox

SuperEEG. A Python toolbox for inferring whole-brain activity from sparse ECoG recordings. Link to toolbox

HyperTools. A python toolbox for gaining geometric insights into high-dimensional data. Link to toolbox

## **SERVICE**

Brainstorm Challenge: EEG Summer, 2022 Teaching assistant. **RLDM Conference** Summer, 2022 Attendee.Chronic Pain Journal Club 2021 - 2022 Organizer. Kavli Summer institute Summer, 2019 Attendee. MIND Summer School Summer, 2019 Teaching assistant. **EPSCoR** Womens conference Summer, 2019 Attendee.Graduate representative, cognitive area 2018 - 2020 Liaison between graduate students and faculty as well as host for prospective graduate students. **EPSCoR** Womens conference Summer, 2018 Attendee.

TEACHING EXPERIENCE Teaching Assistant Spring, 2019 Dartmouth College, Experimental Psychology Course taught by Dr. Catherine Cramer Teaching Assistant Spring, 2018 Dartmouth College, Psychology I Course taught by Drs. Thalia Wheatly and Brad Duchaine Teaching Assistant Fall, 2017 Dartmouth College, Psychology I Course taught by Drs. Thalia Wheatly and Brad Duchaine Summer, 2017 Teaching Assistant Dartmouth College, Experimental Psychology

Teaching Assistant Spring, 2014

Columbia University, Teachers College, Brain and Behavior II

Course taught by Dr. Peter Gordon

Course taught by Dr. Jeremy Manning